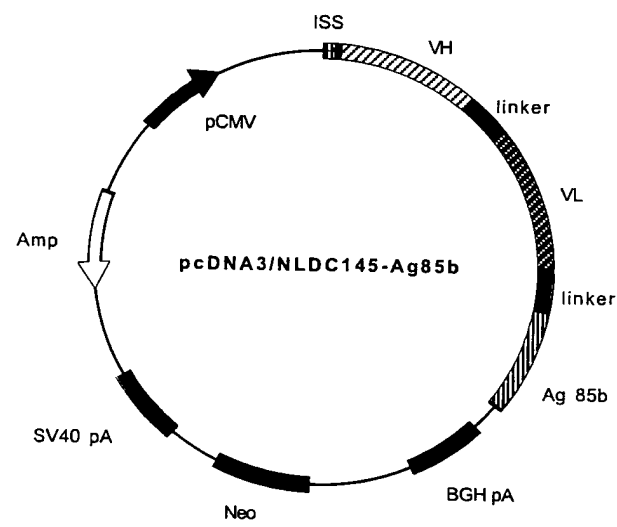
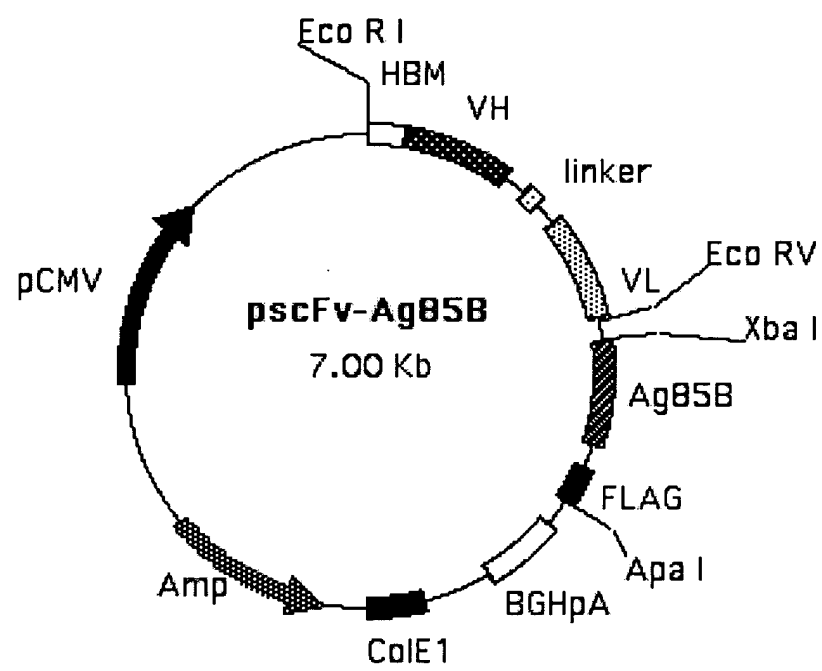
**Figure 1A**

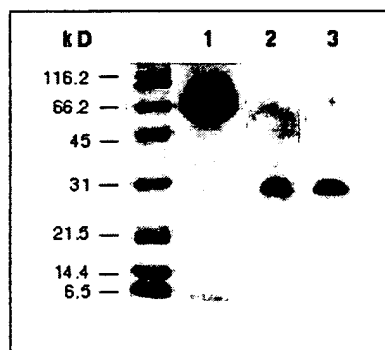
**Figure 1B**

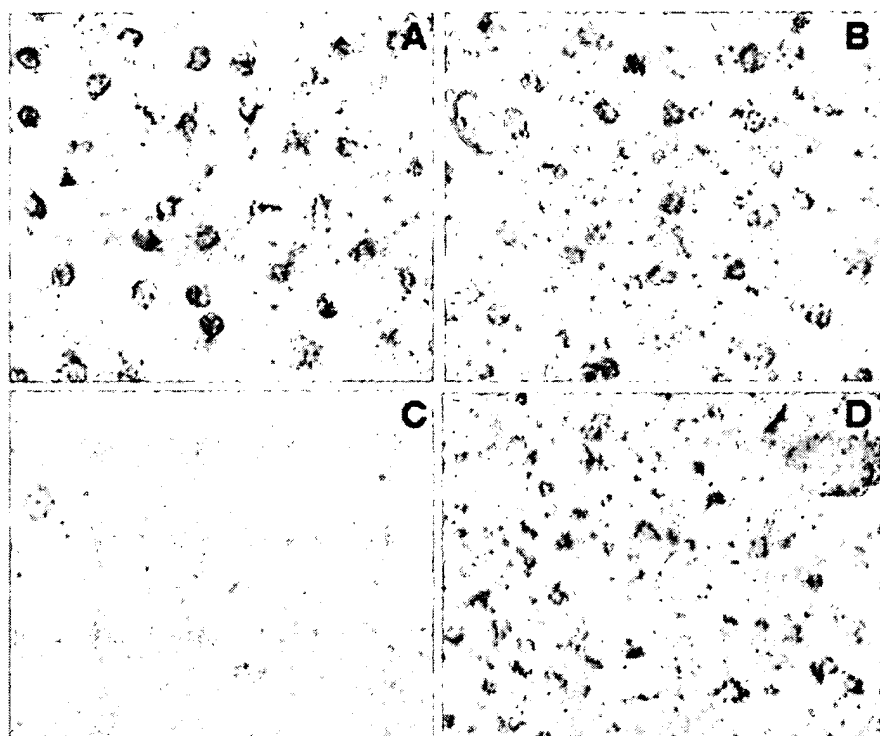
**Figure 2**

# Figure 3A

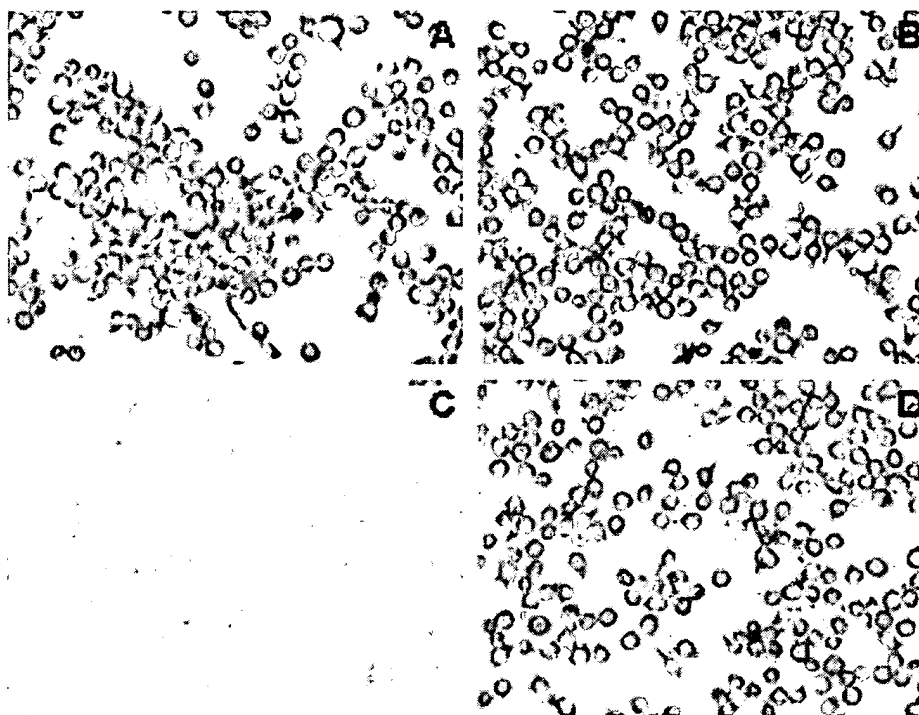
	<b>CDR1</b>
NLDC VH	EVKLQQSGTEVVKPGASVKLSCKASGYIFTSYDIDWVRQTPEQGLEWIG
N418 VH	QVKLQESGGGLVQPGRSLKLSCAASGFTFSNSGMHWIRQSPTKGLEWVA
	<b>CDR2</b>
	WIFPGEGSTEYNEKFKGRATLSVDKSSSTAYMELTRLTSEDSAVYFCAR-
	<u>SISPSGGTTYRDSVKGRFTFSRDNAKSTLYLQMDSL</u> RSEDATATYYSATD
	<b>CDR3</b>
	<u>GDYYRRYFDL</u> WGQGTTVTVSS
	<u>SGHGYTYFDY</u> WGQGTTVTVSS
	<b>CDR1</b>
NLDC VL	DIQMTQSPSFLSTSLGNSITITCHASQNIKGWLAWYQQKSGNAPQLLIY
N418 VL	DIQMTQSPSSLPASLGDRVTHCQASQDISNYLTWYQQKPGKAPKLLIY
	<b>CDR2</b>
	<u>KASSLQSGVPSRFS</u> SGSGSGTDYIFTISNLQPEDATYYCQHYQSFPWTFGGGTKLEIKRAA
	<u>ETNKLADGVPSRFS</u> SGSGSGGRDYSFTISSLESEDVGSYYCQHYYDYPRTFGPGTKLEIKRAA

# Figure 3B

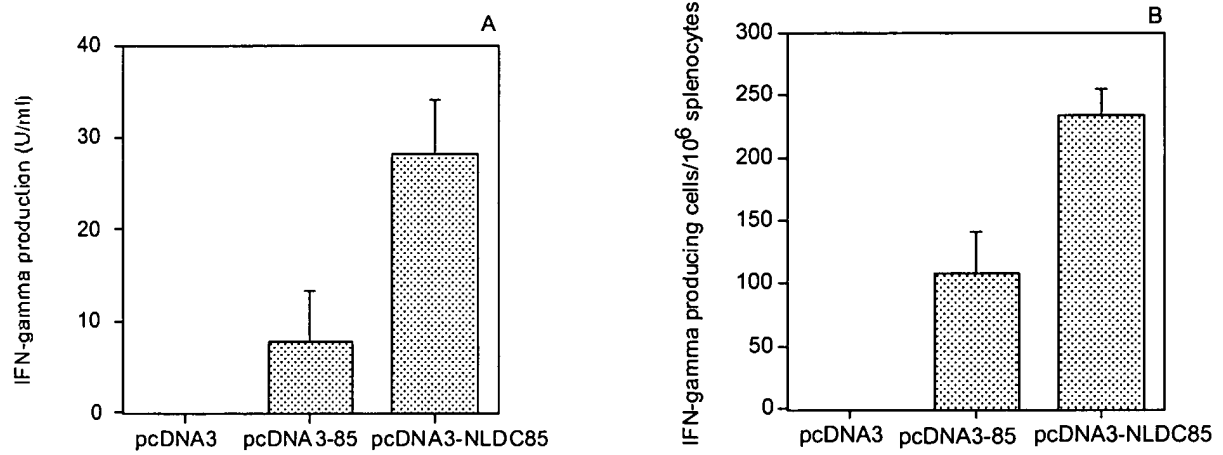


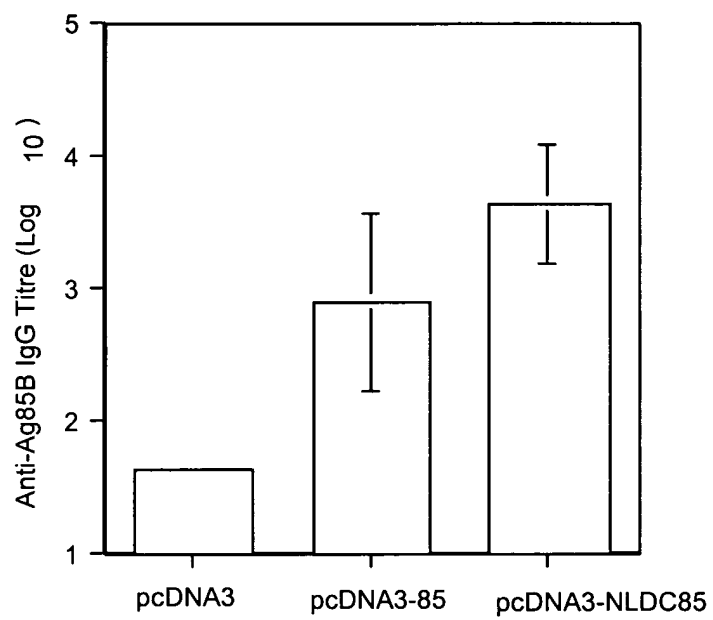


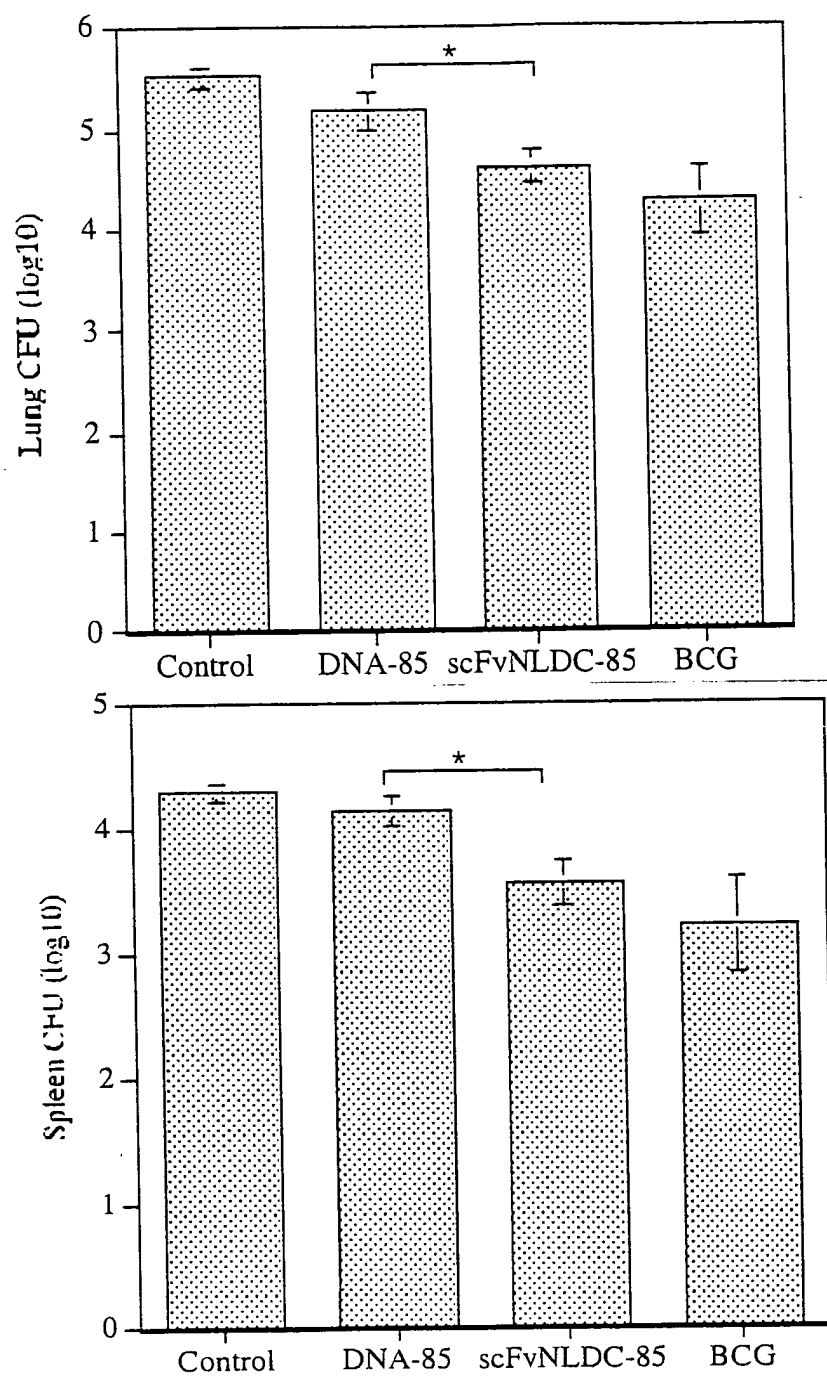
**Figure 4**



**Figure 5**

**Figure 6**

**Figure 7**



\*  $p < 0.05$

**Figure 8**